

**What is my child learning  
at school this term?**



**Year 7  
Autumn Term**



# "Colour Explosion"

painting

Abstract

colour wheel

complementary

patterns

mixing

Red + Yellow = Orange

Blue + Red = Purple

Yellow + Blue = Green

Wassily Kandinsky

bright

Henri Matisse

primary colours

secondary colours

shapes

Computing

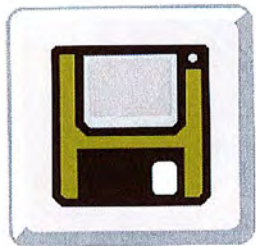


# Computing

open



save



format



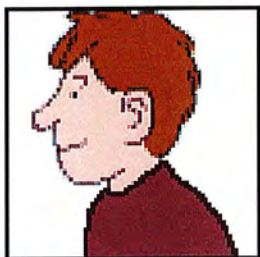
font

*font*

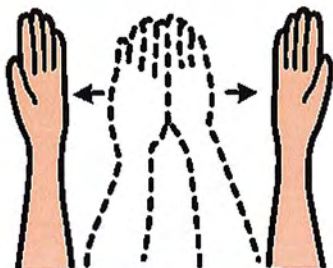
text



graphic



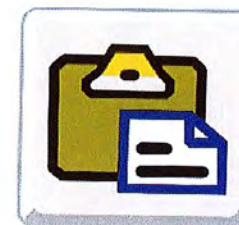
load



cut



paste



program



USB Stick



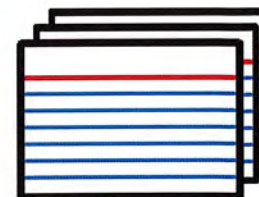
computer



database



data



folder



Computing



# Computing

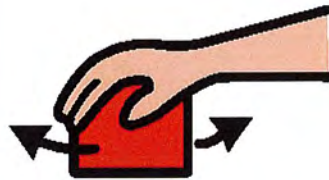
Internet



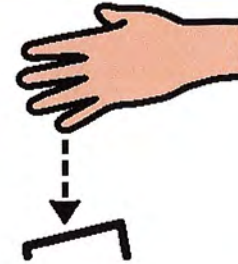
highlight



drag



drop



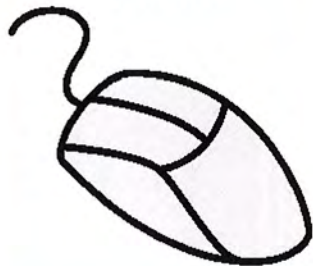
computer programmer



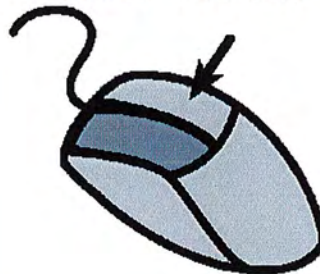
monitor



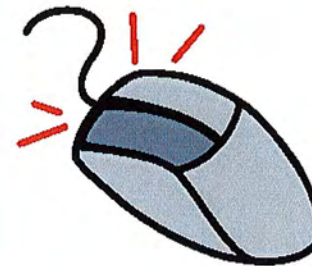
mouse



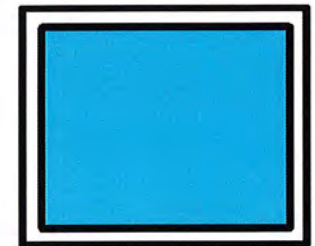
mouse button



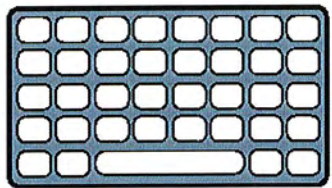
click



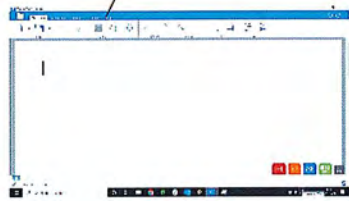
screen



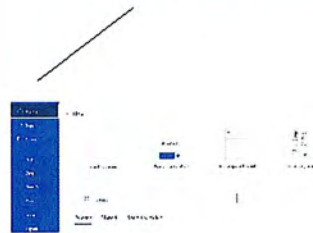
keyboard



tool bar



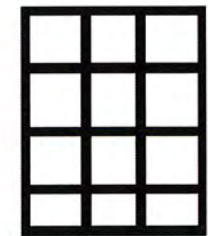
menu



follow instructions



spreadsheet



English

abc

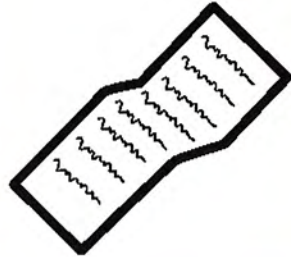


# Poetry

poem



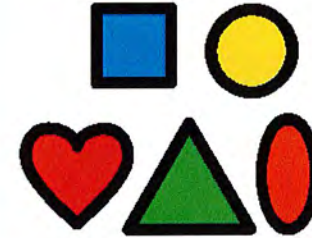
list



rhyme



shape



describe



Halloween



Christmas



Bonfire night



Funny



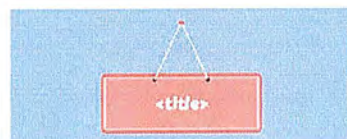
Haiku



Syllable



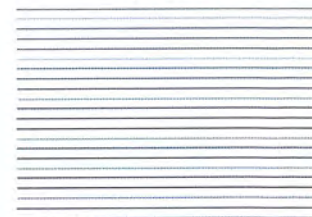
Title



Topic



lines




picture



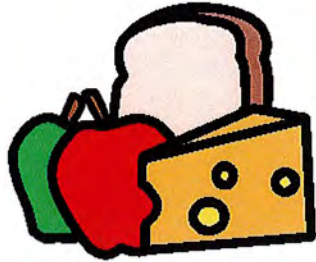


# Year 7 Autumn 1

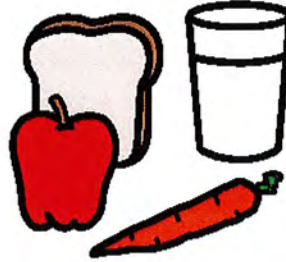
recipe

 Chocolate Milk  
1 cup milk  
2 Tbsp cocoa  
Pour milk in cup. Mix  
in cocoa. Stir.

food



healthy food

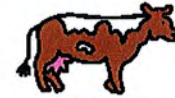


unhealthy food



source

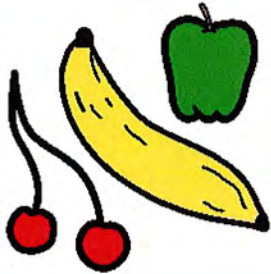
animal



plant



fruit

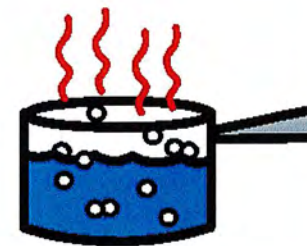


vegetables



Danger

hot



sharp



wash hands



apron



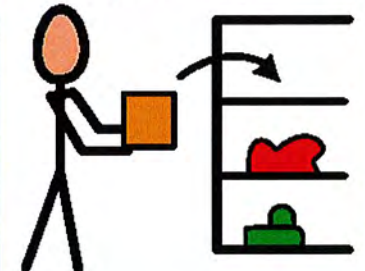
wash dishes



clean




put away



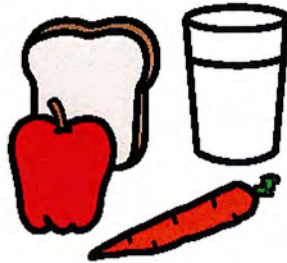


# Year 7 Autumn 2

recipe

 Chocolate Milk  
1 cup milk  
2 Tbsp cocoa  
Pour milk in cup. Mix  
in cocoa. Stir.

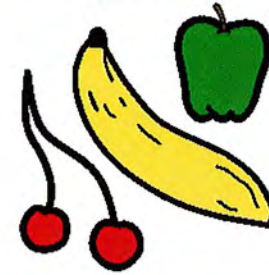
healthy food



unhealthy food



fruit



vegetables



biscuits



muffin



scales



weigh



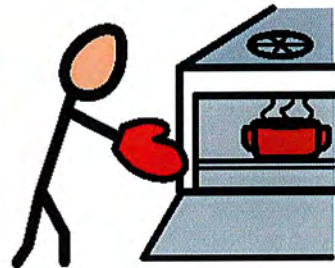
stir



mix



hot oven



celebration



Halloween



Christmas



French



# Objets de Classe

un cartable



un crayon



un stylo



un feutre



une calculatrice



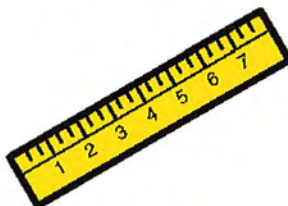
une montre



une gomme



une règle



une trousse



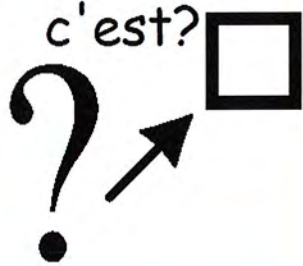
un livre



une cahier



Qu'est-ce que  
c'est?



un taille-crayon



J'ai



As-tu \_\_\_?





French

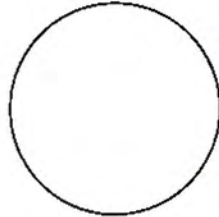


# Couleurs

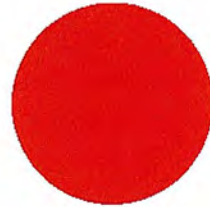
bleu



blanc



rouge



noir



vert



C'est quelle  
couleur?



orange



jaune



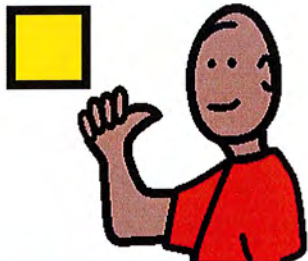
violet



rose



ma



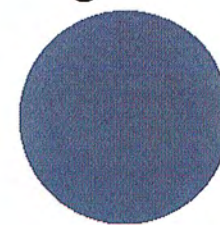
couleur



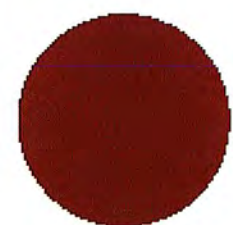
préférée



gris



marron



French



# Numéros

un

1

deux

2

trois

3

quatre

4

cinq

5

six

6

sept

7

huit

8

neuf

9

dix

10

onze

11

douze

12

treize

13

quatorze

14

quinze

15

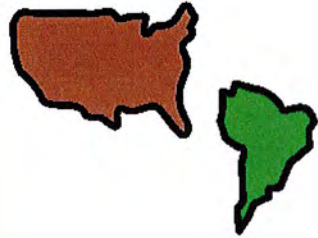


# Countries

Earth



Countries



United Kingdom



Australia



Africa



North America



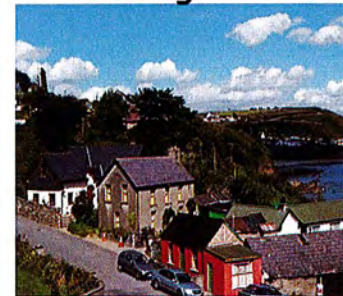
capital cities



towns



villages



hills and mountains



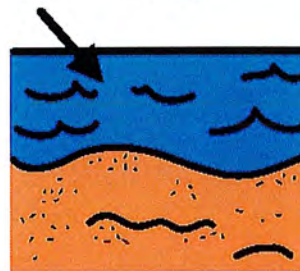
countryside



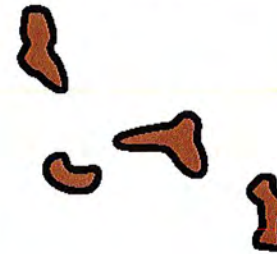
island



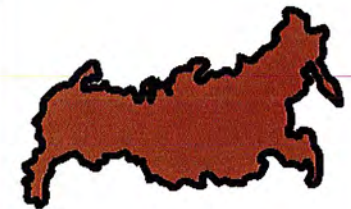
ocean



small



big





# Continents

Earth



continents



continents



Europe



Asia



Africa



Australia



North America



South America



Antarctica



seven

7



# Cities

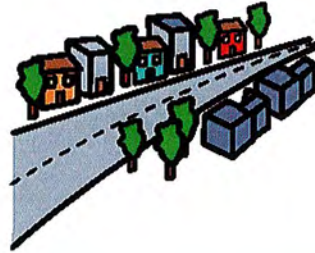
houses



city



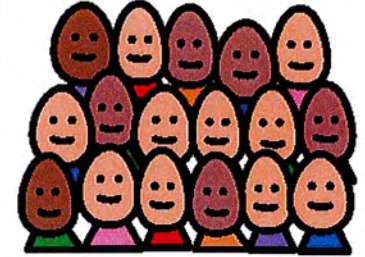
roads



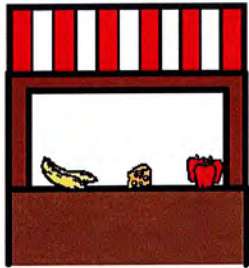
supermarket



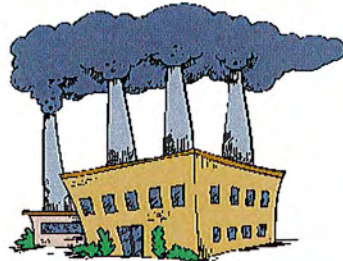
lots of people



market



Factory



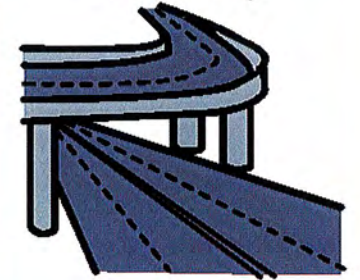
port



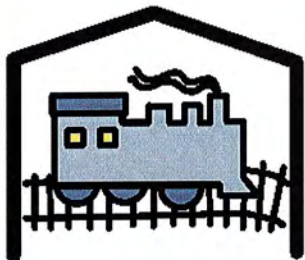
city centre



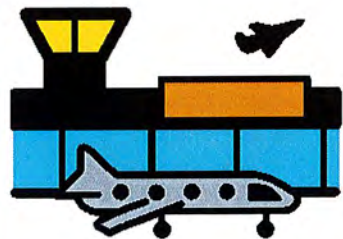
motorway



train station



airport



sky scraper



noisy



traffic



# History

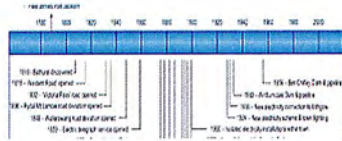


# The Romans

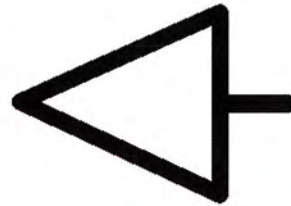
Evidence



Timeline



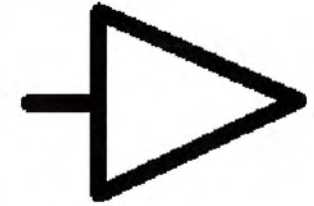
past



present



future



Romulus and Remus



Italy



Roman Soldier



Roman shield



The Testudo




tortoise



The Wedge 



The Orb 



The Colosseum



Gladiator



Boudicca



Maths



$1+2=3$

# Maths - Number

add



subtract



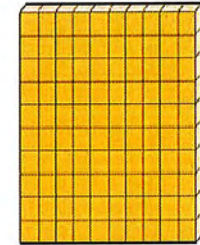
divide



multiply



hundreds



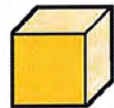
twinkl.com

tens



twinkl.com

Units



twinkl.com

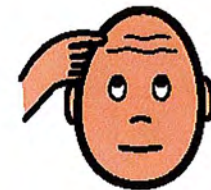
equals



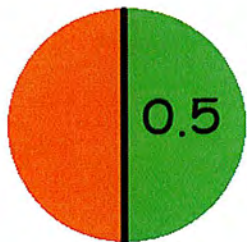
rounding

$\begin{array}{r} \textcircled{3}3 \\ \underline{\phantom{0}} \\ 30 \end{array}$

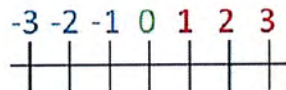
estimating



decimal number



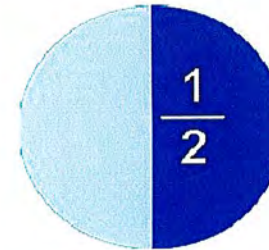
negative number



counting



fraction



number sentence

$3 + 4 = 7$

Maths

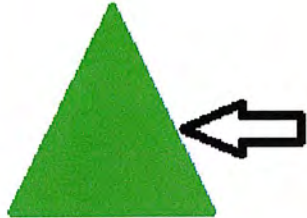


Maths - Shape and Pattern

2D shape



sides



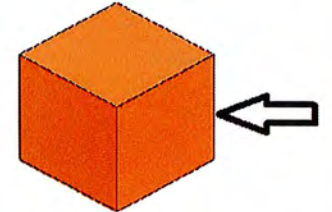
corners



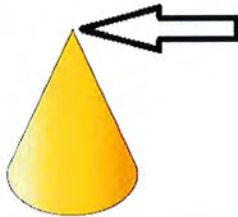
3D shape



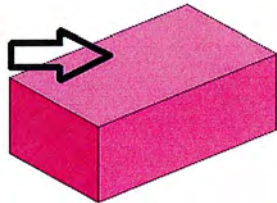
edges



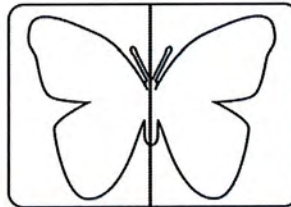
vertices



faces



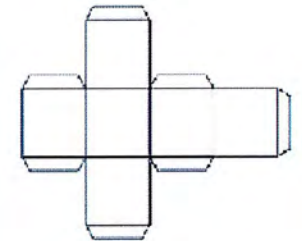
symmetrical



asymmetrical



net



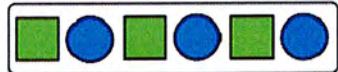
number pattern

What are the missing numbers?



maths

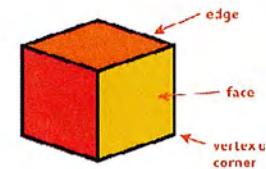
shape pattern



complete the pattern



properties



quadrilateral





# Year 7 Autumn Term - Music for Animals

## Key Words Mat

Sing



Perform



The music is slow



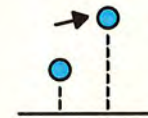
The music is fast



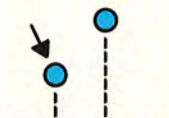
The music is quiet



The music is loud



The music is high



The music is low

Happy (major)



Sad (minor)



Saint-Saens



Ostinato  
Repeated pattern



Keyboard



Drum



Glockenspiel



Bells

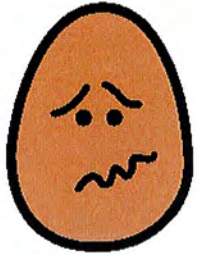


PSD

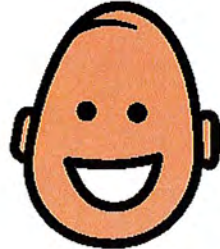


# Feelings

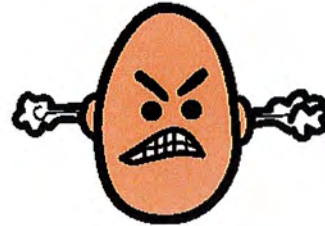
worried



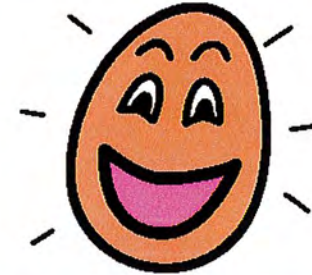
happy



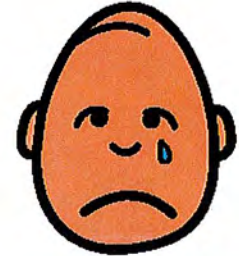
angry



excited



sad



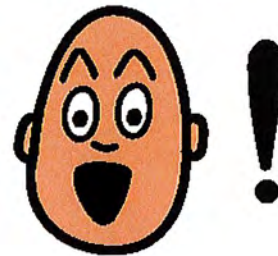
calm



shocked



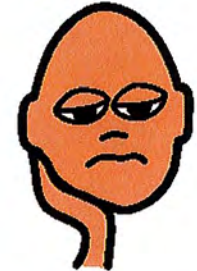
surprised



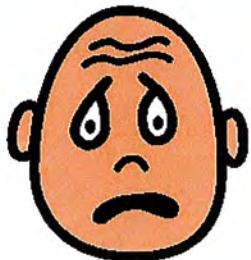
upset



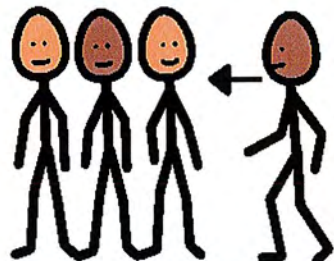
bored



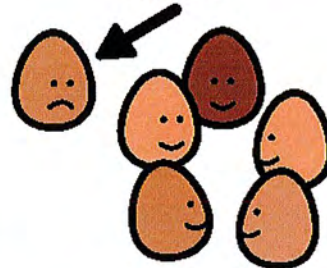
anxious



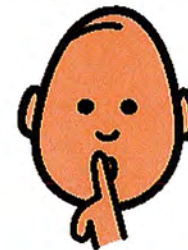
included



alone



quiet



loud



PSD



# Triggers

push



tired



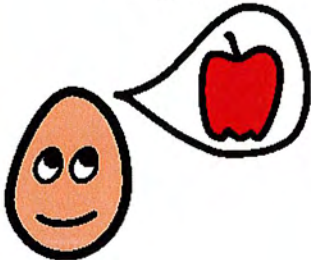
not winning



waiting



hungry



loud noise



game not working



mistakes

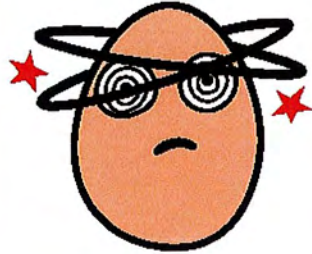


PSD

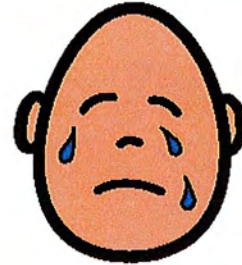


# How my body reacts to feelings

dizzy



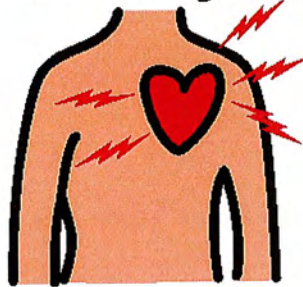
feel like crying



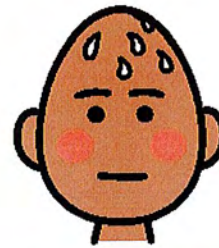
shaky



heart beating fast



hot



clench fist



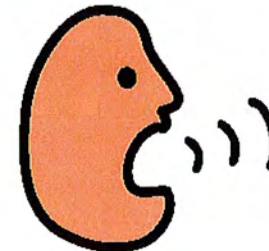
headache



breathing fast



voice getting louder



PSD



# I keep myself calm by...

reading



listening to music



walking



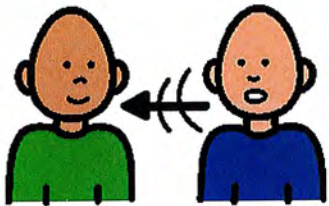
having a snack



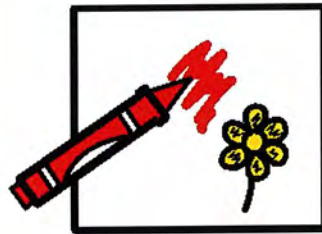
having a drink



talking to someone



colouring



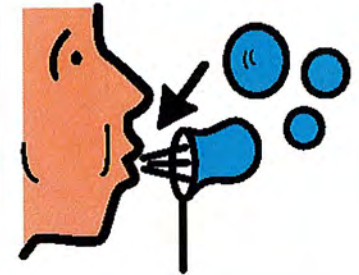
drawing



playing with lego



blowing bubbles



crunching ice



doing yoga



fidget toy

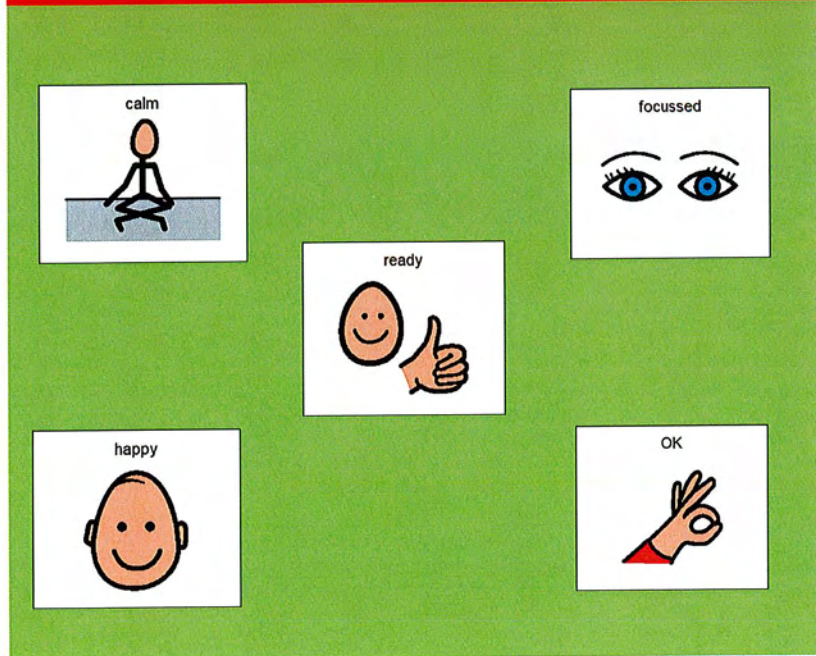
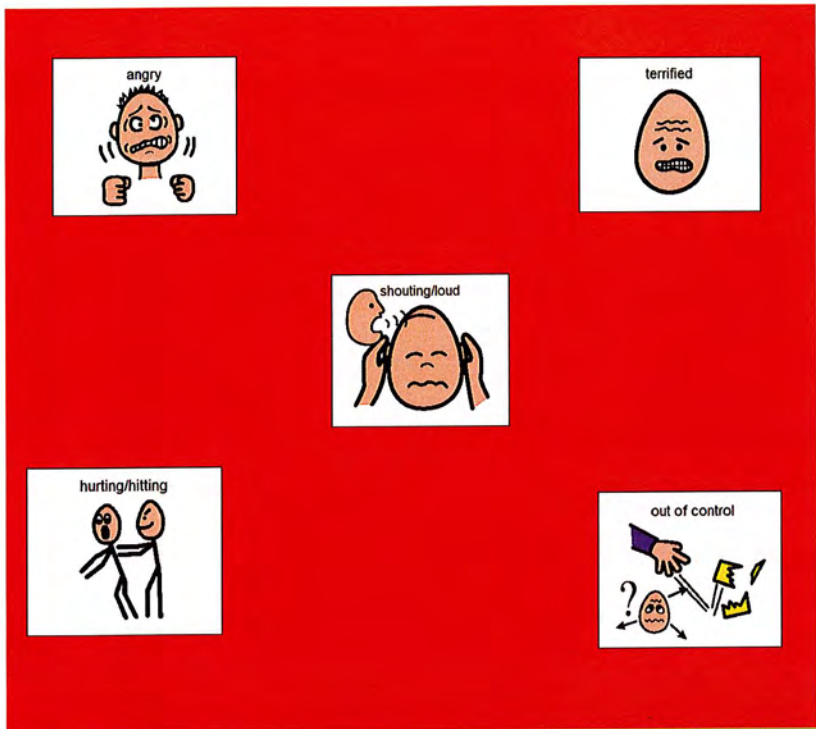


sitting on a gym ball

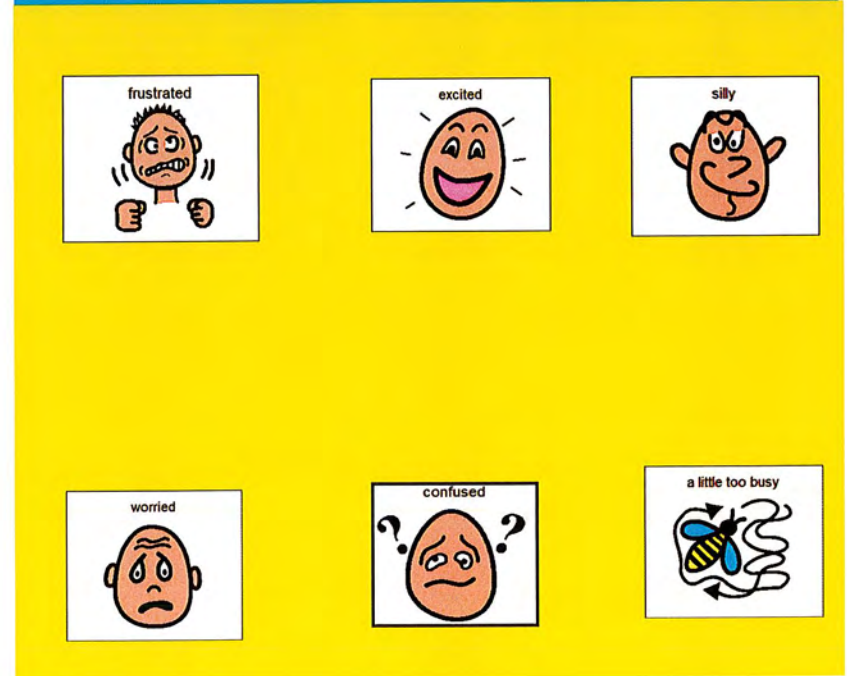
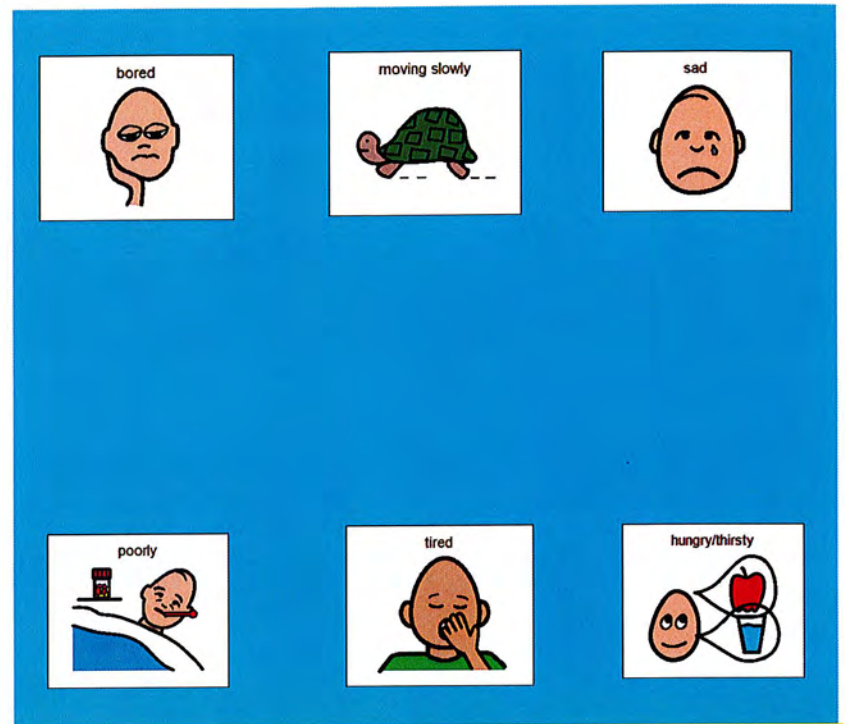


sitting on a beanbag





How am I feeling?



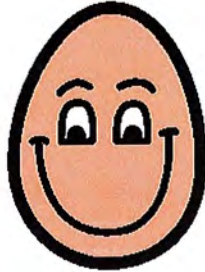


# All about you - Celebrations

you



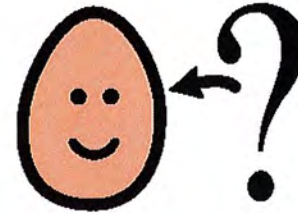
like



dislike



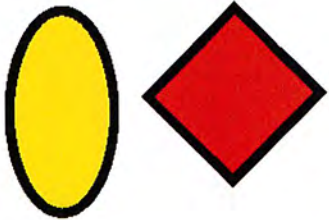
Ask questions



teacher



different



friends



birthday



christening



church



card



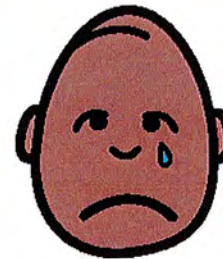
party



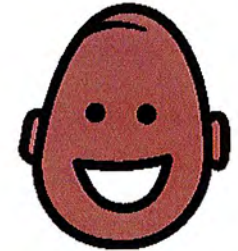
family



sad



happy

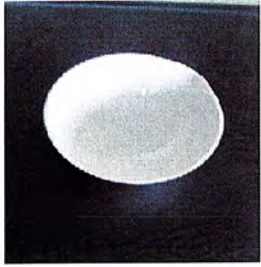


Science

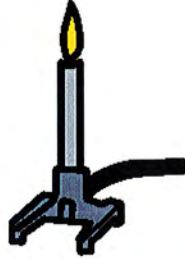


# Apparatus

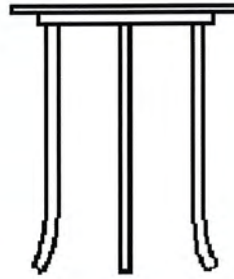
Evaporating dish



Bunsen burner



Tripod



Safety glasses



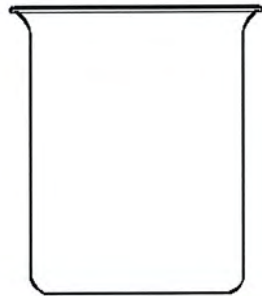
Heatproof mat



Magnifying glass



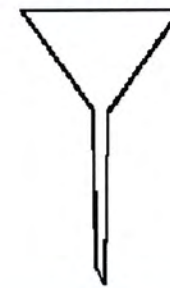
Beaker



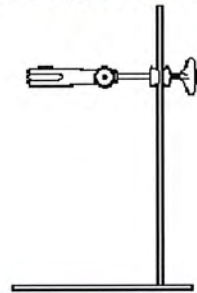
Filterpaper



Funnel



Retort stand



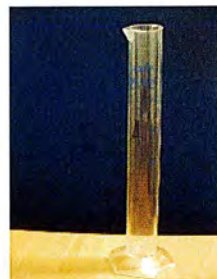
Test tube



Microscope



Measuring cylinder



Pestle and mortar



Conical flask





Science

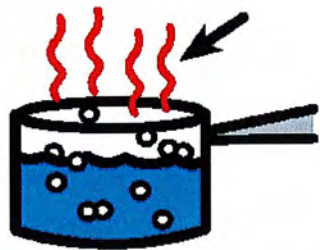


# States of matter

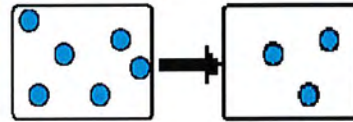
water



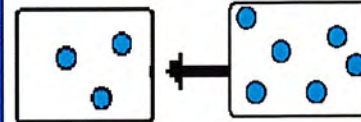
steam



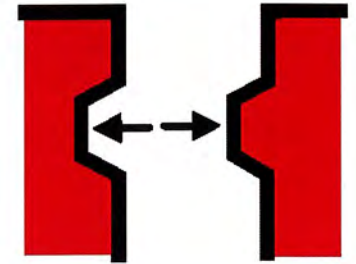
evaporation



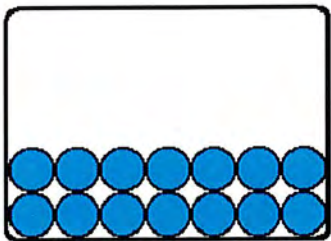
condensation



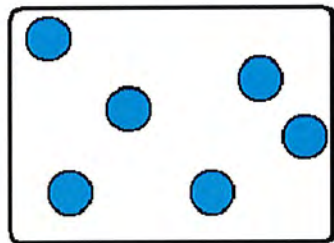
separate



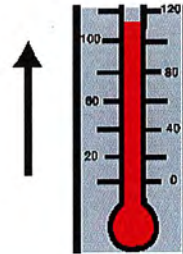
solid



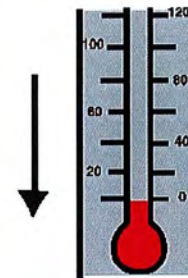
liquid



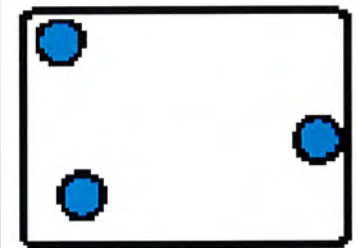
hot



cold



gas



rain



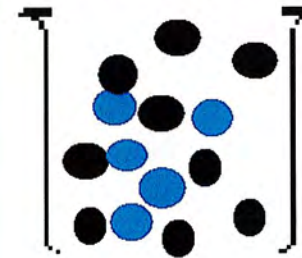
clouds



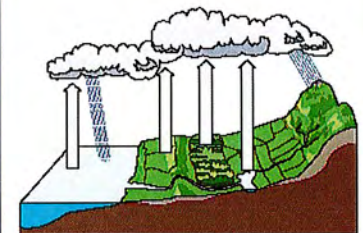
record



dissolving



water cycle



Science



# Hazard symbols

Harmful



Irritant



Flammable



Toxic



Oxidising



Corrosive



Acid



Explosive



Radioactive



Compressed Gas



Laser



Health Hazard



Environmental hazard



Biohazard



High Voltage

